

# ANIMAL PROCEDURE REQUEST

(For procedures to be performed by Animal Facility personnel)  
Return this form to the Animal Facility Office.

LJCRF

TODAY'S DATE: \_\_\_\_\_

Principal Investigator	E. ROSLAHTI	Phone	230	Lab No.	
Investigator/Technician	LUEIA R. LARGVING	Phone		Lab No.	

This procedure relates to the project outlined on Animal Usage Form No. \_\_\_\_\_

Date or Dates on which this procedure is required (please allow 7 days for scheduling):

1	12/13/88	50 $\mu$ l	(If more than 8 procedures are required, attach a second form)	5	
2	12/16/88	"		6	
3	12/21/88	Estim 100 $\mu$ l		7	
4				8	

Describe the procedure(s) required:

Vol. of blood to be collected each procedure: \_\_\_\_\_ ml.

Injection 6 rabbits 2 PCR  
2 TGF $\beta$  linear peptide  
2 " cyclic "

Injection of 2 rabbits with Linear 78-109 peptide  
no 86-87 from TGF $\beta$ .

2 " with cyclized 78-109 " .  
no 88-89

Procedure: 2 mg / rabbit of each peptide

- 2 mg peptide were dissolved in 250  $\mu$ l DDW
- 0.5 mg methylated BSA were ~~added to the solution to couple the peptide~~  
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(Sigma A1009 : MeBSA)
- vortex 30''
- Added 250  $\mu$ l Freund's adjuvant complete
- mixed 1h with homogenizer.
- 0.5 ml solution was injected in each rabbit

Note : Both peptides were difficult to dissolve.  
" " were not HPLC purified

Injection of 2 rabbits: linear TGT- $\beta$  peptide

Cyclic

PG peptide

Procedure

except

Freund's incomplete adjuvant was used

For Wayne:

KLH-peptide was already coupled

I only mixed to F.i. egg, mix 1h 4°C

inject 0.5ml

Robb's

n° 1286  
1285

for PG

AUF 1385